

IN THE CLAIMS:

Claims 1-25 (Cancelled).

26. (original) A container system for storage of flat disc-like items, comprising:

at least one detachable flexible resilient clamp device having a fixation structure; and

a container which comprises a bottom plate, two opposing side walls being connected to said bottom plate, on each opposing side wall of the container a fixation structure which is substantially complementary to the clamp device fixation structure so that when both complementary fixation structures are engaged the clamp device is in a substantially fixed position.

27. (currently amended) ~~The~~ A container system according to claim 26 wherein the container complementary fixation structure allows for a fixation of the clamp device in at least two distinct orientations in the container.

28. (currently amended) ~~The~~ A container system according to claim 26 comprising the container fixation structure having a sequence of substantially vertical, spaced apart wall-like fixation elements having a substantially same height and length, and substantially aligned in parallel to each other in a row adjacent to each container sidewall, vertical fixation elements on opposing sides being aligned on substantially parallel lines for holding the flat items.

29. (currently amended) The A container system according to claim 26 wherein the container is one of a toolbox, a medicine box, a cosmetic box, a media box, and a garden box.

30. (currently amended) The A container system of claim 26 wherein a movable divider wall is provided in the container.

31. (currently amended) The A container system according to claim 26 for storage of at least one of books, photographs, CDs, DVDs, paper, cards and envelopes.

32-34. (cancelled)

35. (new) A container system of claim 26 wherein the clamp device comprises:

two substantially opposite clamp halves interconnected at a top part, movable towards each other, and which exert an outward pressure when compressed; and

at a portion of a bottom part in a region of one end of at least one of the clamp halves, said clamp device fixation structure holding the clamp device in a fixed position by engaging the container.

36. (new) A container system of claim 35 wherein the clamp device fixation structure is comprised of an element selected from a group consisting of

a notch, an indentation, a protrusion, a groove, a tongue element, a tooth-like element, and a hole.

37. (new) A container system of claim 35 wherein a width of the clamp device is smaller than a distance between the opposite clamp halves adjacent to the clamp device fixation structure.

38. (new) A container system of claim 35 wherein the opposite clamp halves are part of an arc-like structure, said opposite clamp halves adjacent to the bottom part being further apart than top parts of said clamp halves.

39. (new) A container system of claim 26 wherein the clamp device has opposite side faces which define a width of the clamp device.

40. (new) A container system of claim 35 wherein a space between the opposite clamp halves is at least partially filled with at least one of an elastic material, an elastomeric material, a foam material, and a spring.

41. (new) A container system of claim 35 wherein at least one side face of at least one clamp half comprises at least one of a wall element and a rim connecting an upper wall of the clamp device.

42. (new) A container system of claim 41 wherein at least one portion of at least one of the rim and the wall element comprises at least one of a hole and a depression for receiving at least one of pencils, scissors and glue sticks.

43. (new) A container system of claim 26 wherein the clamp device comprises at least one of metal, plastics and wood.

44. (new) A container system of claim 35 wherein at least one of the clamp halves is extendible.

45. (new) A container system of claim 35 wherein an upper part of the clamp device adjacent to where the clamp halves are interconnected comprises at least one handle.

46. (new) A container system of claim 26 wherein at least an upper part of the clamp device comprises at least one trench for receiving flat items.

47. (new) A container system of claim 35 wherein the damp device fixation structure on at least one of the clamp halves comprises a plurality of protrusions in a row separated by substantially parallel indentations for receiving wall-like fixing elements of said container.

48. (new) A container system of claim 47 wherein an upper edge of each protrusion comprises a notch, each notch being aligned in a same direction and of substantially a same height.

49. (new) A container system of claim 35 wherein the clamp device fixation structure on at least one clamp half in the bottom part comprises a substantially vertical outer wall having at least one of a hole and groove-like depression arranged in a pattern adapted to take up at least one of a pin and a

protrusion and to be detachably fastened in at least two fixed orientations of the clamp device in the container.

50. (new) A container system of claim 35 wherein the clamp device fixation structure on at least one clamp half comprises a substantially vertical outer wall having at least one of a hole and groove-like depression which is not circular and takes up protrusions, and wherein the clamp device is detachably fastened in at least two fixed orientations.

51. (new) A container system of claim 35 wherein the fixation structure on at least one clamp half comprises a substantially vertical outer wall having at least one pin, a cross-section of which is substantially circular and projecting from the wall and detachably fastened in at least two fixed orientations of the clamp device in the container.

52. (new) A container system of claim 35 wherein the clamp device fixation structure on at least one clamp half comprises a substantially vertical outer wall having at least one stick which is not substantially circular and projects from the vertical wall and is detachably fastened in at least two fixed orientations of the clamp device in the container.

53. (new) A container system of claim 26 wherein the container fixation structures comprise fixation elements located in a row.

54. (new) A container system of claim 26 wherein said container fixation structures further comprise a sequence of substantially vertical, spaced apart fixation elements having substantially a same height and length and substantially aligned in parallel to each other in a row adjacent to each side wall, the vertical fixation elements on opposing sides being aligned on substantially parallel lines for holding flat items; and

at least one strip above each sequence of vertical fixation elements, a width of the strip being smaller than a length of the vertical fixation elements.

55. (new) A container system of claim 26 wherein said container fixation structures comprise a sequence of pins, a cross-section of which are substantially circular in shape projecting from a bottom part of each side wall towards each other in a form of at least two rows of pins aligned above each other, and at least two of the pins being located on a substantially vertical line.

56. (new) A container system of claim 26 wherein said container fixation structures comprise a sequence of pins projecting from a bottom part of each side wall towards each other in a form of at least one row of pins, opposing pins on opposing side walls being located on substantially parallel lines.

57. (new) A container system of claim 26 wherein said container fixation structures comprise a sequence of at least one of holes and groove-like depressions in each opposing side wall, and aligned adjacent to a bottom part of

each side wall, and the at least one of holes and depressions being at least located on substantially parallel lines.

58. (new) A container system of claim 26 wherein said container fixation structures comprise a sequence of at least one of holes and groove-like depressions in each opposing side wall, a cross-section of which are polygonal and aligned adjacent to a bottom part of each side wall.

59. (new) A container system of claim 26 wherein:
the clamp device has two substantially opposite clamp halves each having an associated fixation structure; and

said clamp device being fixable in at least first and second different fixed positions, the clamp device being orientable in the first position for a first storage use of the system and orientable in the second fixed position for a second different storage use of the system.

60. (new) A container system of claim 59 wherein the flat items are stored.

61. (new) A container system of claim 60 wherein the flat items comprise at least one of CDs and DVDs.

62. (new) A container system for storage of flat disc-like items, comprising:

at least one detachable flexible resilient clamp device having two opposite clamp halves and a fixation structure at a bottom part of each clamp half; and

a container which comprises a bottom plate, two opposing side walls being connected to said bottom plate, on each opposing side wall of the container a fixation structure which is substantially complementary to the clamp device fixation structure so that when both complementary fixation structures are engaged the clamp device is in a substantially fixed position.

63. (new) A container system for storage of flat disc-like items, comprising:

at least one detachable flexible resilient clamp device having two opposite clamp halves and a fixation structure at a bottom part of each clamp half; and

a container which comprises a bottom plate, two opposing side walls being connected to said bottom plate, on each opposing side wall of the container a fixation structure which is substantially complementary to the clamp device fixation structure so that when both complementary fixation structures are engaged the clamp device is in a substantially fixed first position for a first storage use of the system, the clamp device being orientable in a second fixed position for a second different storage use of the system.